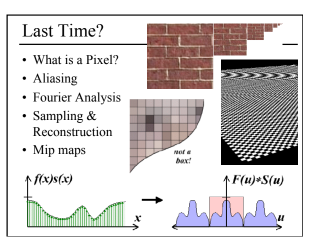
## Subsurface Scattering & Complex Material Properties



### **Final Projects**

- Teams of 2 highly encouraged
- Individuals or teams > 2 must talk to me first
- Continue to discuss on LMS
- Proposals due next week (Thursday 4/8)
  - Proposed project summary
  - At least 3 related papers (read & summarized)
  - Description of series of test cases
  - Timeline & initial task assignment

### **Today**

- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials

### BRDFs in the Movie Industry

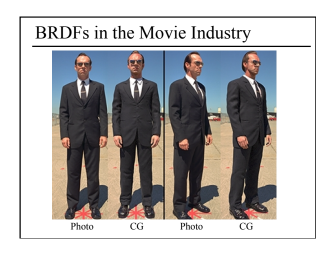
· Agent Smith's clothes are CG, with measured BRDF

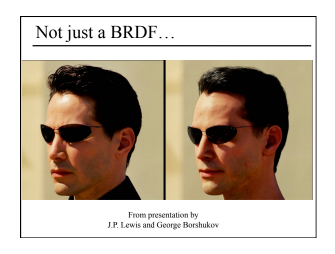


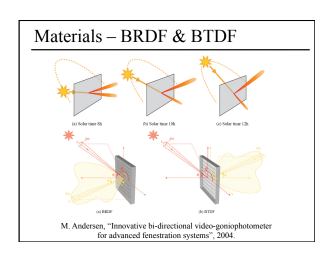
http://www.virtualcinematography.org/publications/acrobat/BRDF-s2003.pdf

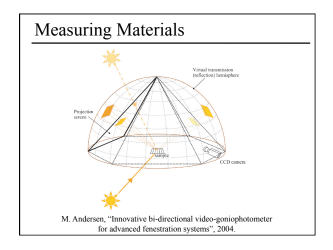
# How Do We Obtain BRDFs? • Gonioreflectometer – 4 degrees of freedom Source Driver Hoop Reflectance Detector Rotating Annuli Transmittance Detector











### Today

- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials

### 3D Digitizing

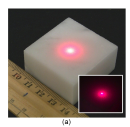




Cyberware

The Digital Michelangelo Project: 3D Scanning of Large Statues, Levoy et al., SIGGRAPH 2000

### Scattering & Scanning



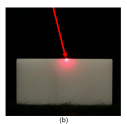


Figure 1: Diffusion in a sample of Carrara Statuario marble.

An Assessment of Laser Range Measurement of Marble Surfaces, Godin et al, 2001.

### Questions?

### Reading for Friday 4/2:

• "Radiance Caching for Participating Media", Jarosz, Donner, Zwicker, & Jensen, 2008.

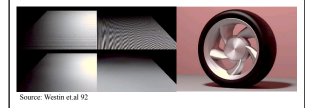


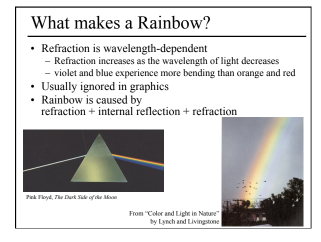
### Today

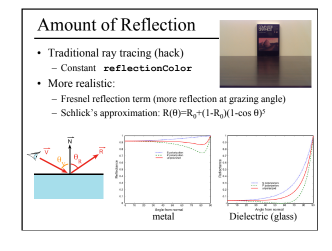
- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials

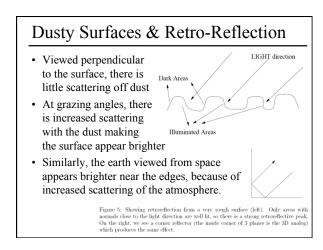
### Anisotropic BRDFs

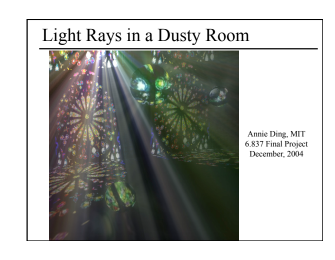
- Surfaces with strongly oriented microgeometry
- Examples:
  - brushed metals, hair, fur, cloth, velvet

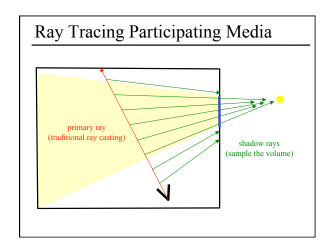


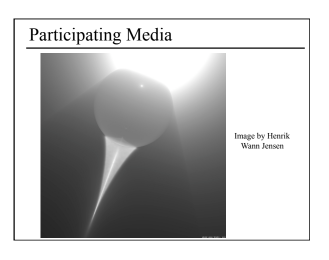






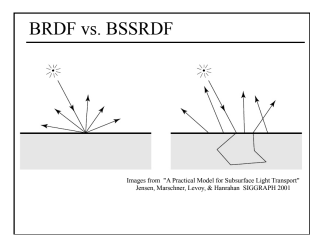






### Today

- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials



### Sampling a BSSRDF

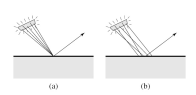
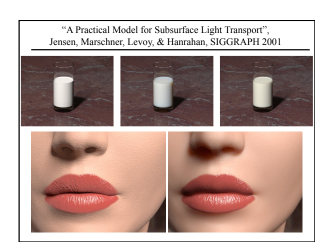


Figure 7: (a) Sampling a BRDF (traditional sampling), (b) sampling a BSSRDF (the sample points are distributed both over the surface as well as the light).

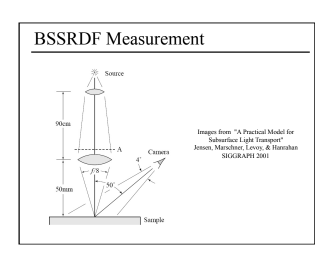
Images from "A Practical Model for Subsurface Light Transport" Jensen, Marschner, Levoy, & Hanrahan SIGGRAPH 2001



### Subsurface Scattering Variables

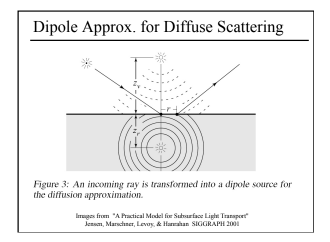
Name	Symbol	Units	Description
Scattering Coeff.	$\sigma_s$	$(length)^{-1}$	Probability of scattering per unit length
Absorption Coeff.	$\sigma_a$	$(length)^{-1}$	Probability of absorbtion per unit length
Phase Function	$p(x, \vec{\omega}', \vec{\omega})$		Angular distribution of scattering
Extinction Coeff.	$\sigma_t$	$(length)^{-1}$	$\sigma_a + \sigma_s$
(Scattering) Albedo	A		$\sigma_s/\sigma_t$
Optical Depth	$\tau(0, d)$		$\int_{0}^{d} \sigma_{t} dx$
Transmittance	t(0, d)		$e^{-\tau(0,d)}$

- Albedo: first approximation of BRDF, % of light reflected off the surface
  - When the albedo = 1, no absorption occurs and light is only transmitted or scattered. This is an ok approximation for snow or clouds.



## Single Scattering \*\*Figure 4: Single scattering occurs only when the refracted incoming and outgoing rays intersect, and is computed as an integral over path length s along the refracted outgoing ray.

Images from "A Practical Model for Subsurface Light Transport" Jensen, Marschner, Levoy, & Hanrahan SIGGRAPH 2001



### Today

- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials

